# REVITAL

Mineral Composition • For Row Crops

#### HELPS BREAK DOWN SALT AND SOIL COMPACTION

Soil Revitalizer 10-0-0 contains balanced minerals and Humic acids with live microbes. This mineral composition helps break down salt and soil compaction to help release "tied up" minerals in the soil. Specially cultured SEBS soilmicrobes decompose chloride and other sodium based salt that interferes with soil pH.

It is recommended that the soil be tested prior to application. In some cases, it may require 2 or more applications to bring the pH back to normal, depending on salt and other mineral compaction. Regular application of this product can keep the soil pH balanced and eliminate the annual dry lime application.

During and after this treatment, avoid applying other high salt-based fertilizer products. Soil tests are necessary to determine proper rate of application and dosage required per acre for 10-0-0. Contact your supplier for customized application details.

## DIRECTIONS FOR USE:

Apply as directed. Shake well before using.

# AGRICULTURE:

28 to 32 ounces of concentrate per acre. It may be used in combination with fertilizers, soil conditioners, and herbicides.

#### PURPOSE

Soil Revitalizer sweetens and neutralizes the soil. It creates a better environment for plant growth in the same manner as calcium carbonate (lime) or calcium sulfate (gypsum). Manganese Sulfate, Zinc EDTA.

# STORAGE & HANDLING:

CAUTION: Keep product away from eyes. Do not swallow or ingest this product. It is recommended that safety glasses or other protective syswear be worn to prevent sys contact. The use of rubber, neoprens, nitrils, or other protective gloves is recommended where prolonged or extensive use is expected. Remove contaminated clothing and DO NOT wear easin until thereughly cleaned. Wash hands thereughly with seep and water after handling. KEEP OUT OF REACH OF CHILDREN AND AWAY FROM PETS. STORE AWAY FROM FOOD AND DRINK

# FIRST AID:

Eyes: Immediately flush eyes with plenty of water and continue for at least 15 minutes, occasionally lifting the upper and lower evelids. Get medical attention if irritation persists.

Skin: Flush affected areas with plenty of water. Get medical attention if irritation persists

Ingestion: If this product is swallowed, do not induce vomiting. If vomiting occurs, keep head below hips to prevent aspiration (breathing) of liquid into lungs. Get medical attention immedia all of which are beyond the control of Max Systems LLC, render the user responsible for all risk of use of this product.

## GUARANTEED ANALYSIS

Total Nitrogen (N) 10% 7.0% Ammoniacal Nitrogen 3.0% Lirea Nitrogen (N)

Soluble Potash (K20) 0.20% Calcium (Ca) 0.100% Magnesium (Mg) 0.50%

0.50% Water Soluble Magnesium (Mg)

Sulfur (S) 1.00%

1.00% Combined Sulfur (S)

Boron (B) 0.02% Chlorina (CI) 0.10% Cobalt (Col 0.0005% Copper (Cu) iron (Fe) 0.10%

0.05% Chelated Iron (Fe)

0.05% Water Soluble Iron (Fe)

Manganese (Mn) 0.05%

0,04% Water Soluble Manganese (Mn)

0.10% Sodium (Nat Zinc (2n) 0.05%

0.05% Chelated Zinc (Zn)

87.73% Inert Ingredients

\*Pient Nutrients derived from: Diammonium phosphate, ures, sulfur costed ures, muriate of potash. Calcium carbonate, Megnesium Sulfate, Ammonium Sulfate, Borax, Copper Chloride, Iron Citrate, Ferrous Sulfate.

# **NET CONTENTS & WEIGHT**

Net Contents:

2.5 Gallon 9.45 liters

□ 275 Gallon 1039.5 liters

Net Weight:

21.5 lbs/9.75 kg

2.365 lbs/1072.7 kg

MAX SYSTEMS LLC 23533 45th Street Southeast

Max Systems LLC does not make a werranty of any kind, expressed or implied, regarding the use of this product. Agronomy practices, weather, soil and water differences, other unknown conditions,

Lake Lillian, MN 56253-9637 www.maxsystemsag.com

